PRODUCT EVALUATION

(Florida Product Approval)





DM Class 1750

FL# 41724.18-R3

13/4" Snaplock (18" Wide)

24ga and 22ga Galvalume
Approved

Approved for installation inside and outside of the HVHZ (Miami-Dade & Broward counties)

Panel Material

24ga Galvalume (min) Corrosion resistant per FBC 1507.4.3 (non-HVHZ) or 1518.9 (HVHZ)

Panel Description

Non-Structural steel roof panel with 11/2" tall rib (nominal) and 18" (max) coverage

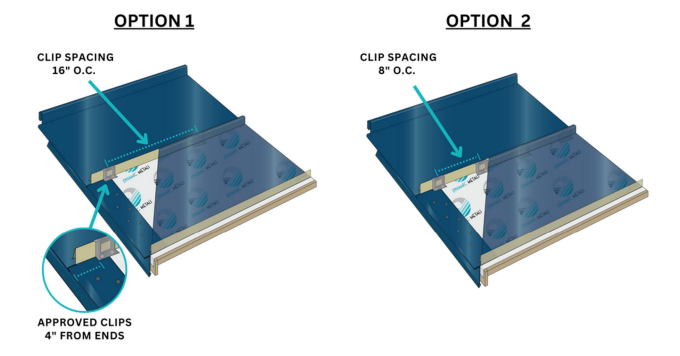
Deck/Substrate

15/32" (min) 4-ply CDX plywood or $\frac{3}{4}$ " (min) thick wood plank (min S.G. of 0.42). nailed to 2x rafters spaced 24" O.C. with 8d ring-shank nails spaced 6" (max) O.C.

Available Options

22ga Galvalume also available and acceptable. 16" and 14" widths also available and acceptable.





	Option #1 Installation	Option #2 Installation
Max. Design Pressure	-166 psf	-243.5 psf
Clip Anchor Spacing	4" From Ends, 16" Max O.C.	4" From Ends, 8" Max O.C.
Min Panel Fasteners	#10x1" Panclip Fasteners, two (2) per clip	#10x1" Panclip Fasteners, two (2) per clip

Notes:

- 1) Option #1 and Option #2 may be referred to as "field" and "corner" conditions, respectively
- 2) Compare *allowable* pressures required for the project to the maximum allowable design pressure above and select any option which meets or exceeds the pressures required for the project
- 3) Installation graphics on this page are provided as a generic visual representation; specific written text in this product approval & applicable building code shall take precedence
- 4) A factor of safety of 2.0 has been applied.



Non-High Velocity Hurricane Zone (Non-HVHZ)

This product is approved for installation outside the HVHZ (Miami-Dade & Broward counties). References to HVHZ sections of the FBC (e.g. Fire Barrier) generally do not apply when the product is installed outside of the **HVHZ**

High Velocity Hurricane Zone (HVHZ):

This product is approved for installation inside the HVHZ (Miami-Dade & Broward counties), and other jurisdictions which require HVHZ or NOA approvals. Comply with HVHZ elements of the FBC where required.

Underlayment:

Comply with FBC 1507.1.1 (non-HVHZ) or 1518.2 (HVHZ), and per local codes

Slope:

Comply with FBC 1507.4.2 (non-HVHZ) or 1515.2 (HVHZ), and per local codes OUTSIDE the HVHZ, FBC 1507.4.2 minimum slope is 1/4:12 INSIDE the HVHZ, FBC 1515.2 minimum slope is 2:12

Trim and Flashing Details:

Comply with manufacturer's recommendations and RAS 133.

Re-Roofing:

This panel may be installed over a single layer of existing shingles as permitted by local building code or FBC 1511/1521, provided the existing roof meets the conditions required by the applicable code. Size fasteners to fully penetrate 1/4" (min) through substrate.

Fire Barrier:

Comply with FBC 1516.1 and 1516.2 where required.

Where not required by code. Fire classification is not a part of this evaluation.

Where required, refer to a current fire directory listing for fire ratings of this roofing system assembly as well as the location of the fire barrier within the assembly.

Technical Documentation

- 1) This product has been tested to meet the standards listed below by Intertek Testing (TST-152)
- 2) Per reports G3443.21-450-44 and G3443.23-450-44, signed and sealed by Vinu Abraham, PE, and by PRI Construction Materials Technologies, per test reports VLS-004-02-01 and VLS-005-02-01.
- Drawing 17SSL18-HZ, dated 2/17/24 (Rev. 1), signed and sealed by Scott Wolters, PE.
- Supplemental Calculations to support 17SSL18-HZ, signed & sealed by Scott Wolters, PE
- 5) Reports used for evaluation are owned by Lara's IP & Research, LLC., and used with prior written permission

Compliance Statement:

Reviewed per the FAC Product Approval Rule, Chapter 61G20-3.005 (4), this product, as described in this report and drawing 1SMS21-HZ, meets all of the requirements of sections 1504.3.2 (non-HVHZ) and 1518.9/1523.6.5.2.4 (HVHZ) of the 8th Edition (2023) Florida Building Code.

This product as described has been tested and demonstrated compliance with:

UL580 - Test for Uplift Resistance of Roof Assemblies

UL 1897 – Uplift test for roof covering systems

TAS 125 – Standard Requirements for Metal Roofing Systems

TAS 100 - Wind and Wind-Driven Rain

TAS 110 – Physical Properties of Roofing Components



Panel Labeling:

Products sold in the HVHZ that require labeling shall bear the following or similar label. Other labeling in accordance with FBC 1523.5 shall also be permitted



City, State DM Class 1750 FL #41724.18 Approved for Miami-Dade County

Design Process:

Compare the maximum allowable loads to the ASD uplift pressures for the project to determine sufficiency and installation requirements. Determine project uplift pressures using ASCE 7-22, FBC R301, project design documents, guidance from local building department, or other design professionals. Engineering analysis may be completed by other licensed engineers for project specific approval by local authorities having jurisdiction.

Exclusions and Limitations:

Design of deck and roof structure (to include attachment of plywood or wood plank) shall be completed by others. Fire classification and shear diaphragm design are outside the scope of this evaluation.

This report is limited to compliance with structural wind load requirements of FBC 1504.3.2, as required by Rule 61G20-3. Neither Wolters Engineering nor the manufacturer shall be responsible for any conclusions, interpretations, or designs made by others based on this evaluation report. This report is limited solely to documenting compliance with Rule 61G20-3 and makes no express or implied warranty regarding the performance of this product. Installation shall be subject to the local building code and authority having jurisdiction.

Panel Forming

Panels may be formed on the jobsite with the following Dynamic Metals, LLC approved machines, under a quality assurance program audited by an approved 3rd· party QA auditor

SSP-10751007, 5VC-0700123, SSQ2U-6470323, SSQ2U-6480323, SSQ-6800617, SSQ-6690517, 5VC-0490718, SSQ-5150216, SSQ-4560615, 5VC-0360516, SSQ-6810617, SSQ2U-4031121, SSQ2U-4041121, SSQU-4051121

If you have any questions or need more information concerning this approval, please contact me

Scott Wolters FLPE# 62354 Wolters Engineering, Inc. (COA# 27194) 15211 97th Road N West Palm Beach, FL 33412 (561) 225-1982



Digitally signed by Scott Wolters Date: 2025.07.04 08:48:59 -04'00'

© 2025 Lara IP & Research, LLC.

All test data, engineering reports, technical illustrations, line drawings, and related intellectual property contained within this document are the sole property of Lara IP & Research, LLC. Used with permission under written prior written agreement by Dynamic Metals, LLC for regulatory submittals, internal reference, and lawful distribution to authorized parties only. Reproduction, redistribution, or commercial use without express written consent from Lara IP & Research, LLC is strictly prohibited.



